

A B S T R A C T

A METHOD AND AN INSTALLATION FOR VERIFYING THE IDENTITY
OF THE SENDER OF A TELEPHONE CALL OVER AN INTERNET
5 PROTOCOL NETWORK, AND A TELEPHONE TERMINAL THEREFOR

To verify the identity of the sender of a telephone
call over an Internet Protocol network, there is inserted
into a field of a call set-up request frame an encrypted
10 control code containing parameters relating to the
identity of a telecommunications terminal from which the
telephone call is sent; a remote call management server
decrypts the control code [lacuna] with corresponding
information stored in a database hosted in the server,
15 and the call is set up as a function of the result of the
comparison.